Kapinon 20

FORM PTO-1449, Adapted

		LIST OF	FINFOR			SCLOSED BY ts if necessary)	Y APP	LICANT				
ATTY. DOCKET NO. 06642.105001 US CON			SERIAL NO.		FILING DATE October 2002							
APPLICANT Calvin Hanna					GROUP							
				U.S. PAT	ENT D	OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME			CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
31	AA	2,779,707	1/29/1957	Jacobson	et al.				7/25/	1952		
	ΑB	2,880,130	3/31/1959	Johnson (et al.			ı	12/24	/1956		
	AC	3,422,186	1/14/1969	Ernest J.	Sasmor		-					
	AD	4,213,979	7/22/1980	Donald J	. Levine	 			12/18	3/1978		
	ΑE	4,289,764	9/15/1981	Yarrow et al.					12/4/1979			
4	AF	4,305,936	12/15/1981	Robert W. Klein					10/9/1980			
\$c	AG	5,728,690	3/17/1998	Gloria Yoshiko Chen					3/18/	1996		
	АH			_		·						
		<u></u>	F	OREIGN I	PATEN	r documents			l TRANS	T ATION		
		DOCUMENT NUMBER	DATE	COUNTRY			NAME		TRANSLATION YES NO.			
	ΑI											
						hor, Title, Date, Per						
A	AJ	School of Ph	Adams et al.; "The Effect of Various Amides on the In Vitro Percutaneous Penetration of Hydrocortisone;" School of Pharmacy									
	AK		Allen et al.; "Stability of Hydrocortisone in Polyethylene Glycol Ointment Base;" Journal of Pharmaceutical Sciences; "January 1974; Vol. 63, No. 1; pp. 107 – 109									
	AL		Barry et al.; Solubilization of Hydrocortisone, Dexamethasone, Testosterone and Progesterone by Long-Chain Polyoxyethylene Surfactants;" J. Pharm Pharmac.; (1976); Vol. 28; pp. 210 - 218									
	AM		Bortz et al.; "Composition of Cerumen Lipids;" Journal American Acad Dermatol; November 1990; Vol. 23; pp. 845 – 849									
	AN		Gupta, V. Das; Effect of Vehicles and Other Active Ingredients on Stability of Hydrocortisone;" Journal of Pharmaceutical Sciences; March 1978; Vol. 67, No. 3; pp. 299 - 302									
	AO		Hajratwala et al.; "Effect of Non-Ionic Surfactants on the Dissolution and Hydrocortisone;" J. Pharm. Pharmac.; (1976); Vol. 28; pp. 934 – 935 (Complete title is not legible)									
t	AP		Lovgren et al.; "Simultaneous Solubilization of Steroid Hormones I: Estrogens and C ₂₁ Steroids;" Journal of Pharmaceutical Sciences; October 1978; Vol. 67, No. 10; pp. 1419 and 1422 (Pages 1420 and 1421 are missing)									
EXAMINE	R	Jul Clas		DATE CONSIDERED					4/4/2005			
EXAMINI	ER: I	nitial if reference cons	idered, whether	or not citati	on is in c	onformance with MPE	EP 609; Dra	w line through	citation if	not in		

conformance and not considered. Include copy of this form with next communication to applicant.

BCnp3/18/2004

LIST OF INFORMATION DISCLOSED BY APPLICANT

ATTY. DOCKET NO. 06642.105001 US CON	SERIAL NO.		FILING DATE OCCUPANT								
APPLICANT Calvin Hanna, Ph.D.			GROUP								
- 44	OTHER R	EFERENCES (/	Including Author, Title, Date, Pertinent Pages, Etc.)								
gr BA	Monder, Carl; "Stability of Corticosteroids in Aqueous Solutions;" Research Institute for Skeletomuscular Diseases of the Hospital for Joint Diseases and Medical Center; February 1968; Vol. 82; pp. 318 - 326										
BB	Robinson et al.; "The Efficacy of Ceruminolytics: Everything Old is New Again;" The Journal of Otolaryngology; (1989); pp. 263										
BC		; "The Mechanism 272 are missing)	m of Ceruminolysis;" The Journal of Otolaryngology; (1989); pp. 26	i8 and 273							
BD	Schoenwald et Water Partition	al.; "Relationship n Coefficients;" Ja	Between Steroid Permeability Across Excised Rabbit Cornea and Cournal of Pharmaceutical Sciences; pp. 786 and 788 (Page 787 is m	octanol-							
BE	Shahi et al.; "Effect of Formulation Factors on Penetration of Hydrocortisone Through Mouse Skin;" Journal of Pharmaceutical Sciences; June 1978; Vol. 67, No. 6; pp. 789 and 792 (Pages 790 and 791 are missing)										
BF BF	Yalkowsky et a	al.; "Solubility and	d Partitioning I: Solubility of Nonelectrolytes in Water;" Journal of st 1980; Vol. 69, No. 8; pp. 912 - 922								
											
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EXAMINER	Duch	On	DATE CONSIDERED 3/21/205								